

METHOD FOR PRODUCING ARYLOLIGOAMINES

Patent number: WO9912888

Publication date: 1999-03-18

Inventor: KREUDER WILLI (DE); NEUMANN UTE (DE); BECKER HEINRICH (DE); SPREITZER HUBERT (DE)

Applicant: KREUDER WILLI (DE); NEUMANN UTE (DE); BECKER HEINRICH (DE); AVENTIS RES & TECH GMBH & CO (DE); SPREITZER HUBERT (DE)

Classification:

- **international:** C07C209/10; H01B1/12

- **european:** C07C209/10; C07C213/08; C07D279/22; H01L51/30H

Application number: WO1998EP05398 19980826

Priority number(s): DE19971038860 19970905

Also published as:



EP1009731 (A1)



US6476265 (B1)



DE19738860 (A1)

Cited documents:



US5576460



EP0802173



EP0846676



EP0611148



XP002085730

Abstract not available for WO9912888

Abstract of corresponding document: **US6476265**

In a process for preparing aryl oligoamines, an amine is reacted with an activated aromatic and a base in a temperature range from 0 to 150 C. in the presence of a palladium component and a phosphine ligand. The aryl oligoamines are obtained simply and in good yields

Data supplied from the **esp@cenet** database - Worldwide